

Figure 6
Subsurface Features After
Accelerated Actions
(Process Waste Lines and
Valve Vaults)

KEY

Original Process Waste Lines (OPWL)

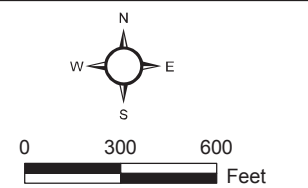
- OPWL grouted and left in place
- OPWL manway - removed

New Process Waste Lines (NPWL)

- NPWL grouted and left in place clean closed
- NPWL grouted and left in place not part of RCRA Unit 374.3
- NPWL valve vault (removed to below 6 feet from surface and backfilled; not contaminated)
- NPWL valve vault (removed to below 6 feet from surface and flowfilled/backfilled; radionuclide, contaminated)
- Removed buildings and structures

Standard Map Features

- IA OU boundary
- Pond
- Site boundary
- Perennial stream
- Intermittent stream
- Ephemeral stream



Scale 1:7,200
State Plane Coordinate Projection
Colorado Central Zone
Datum: NAD 27

U.S. Department of Energy
Rocky Flats Environmental
Technology Site



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ArcMap\Fig2_08_SubsurfaceFeaturesPWL-VV.mxd

